

#4

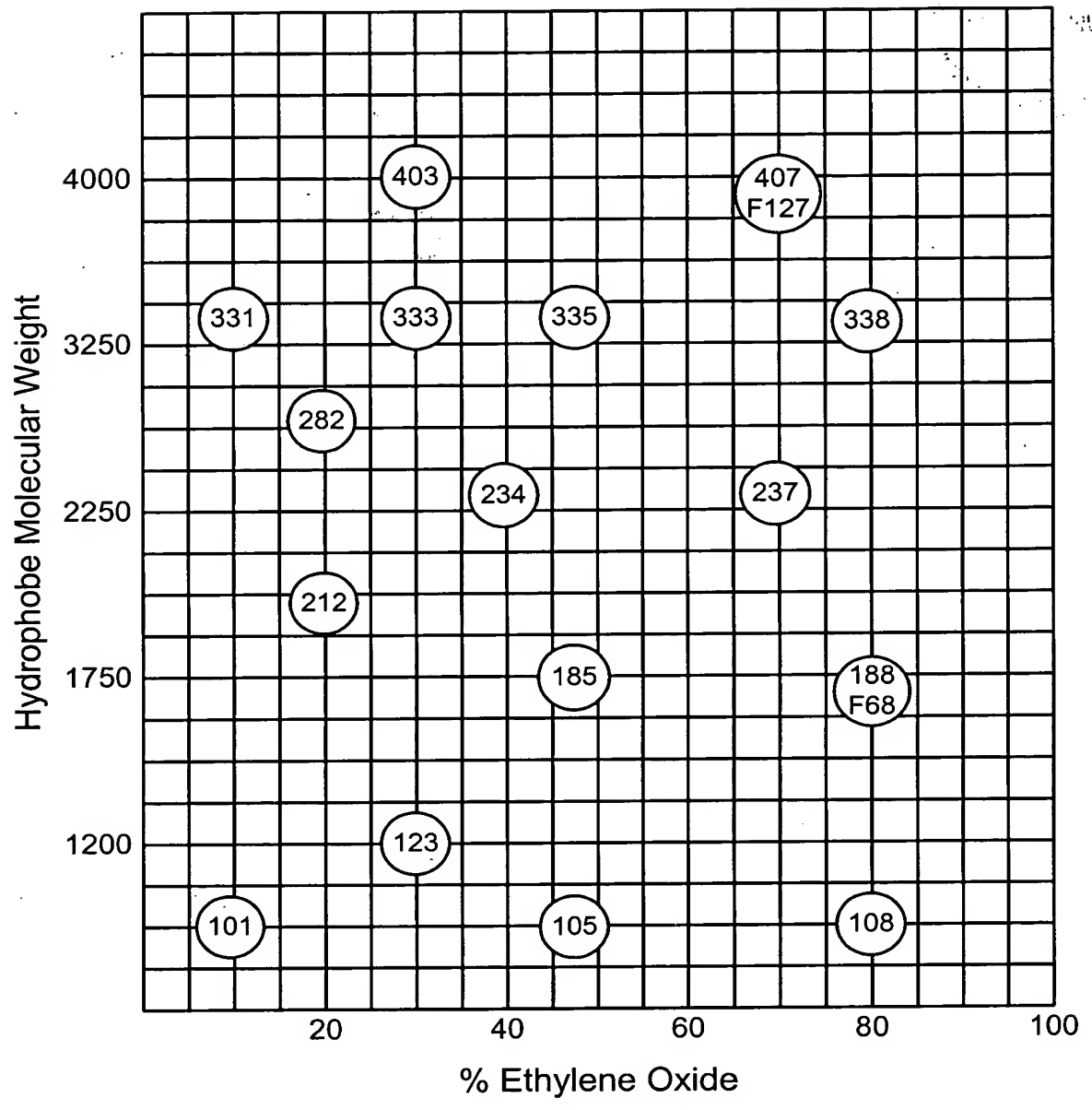


Fig - 1

20100901 000000

Chromatogram showing detector response (Volts) versus time (X 10¹ Minutes). The plot displays a series of peaks, with the following retention times and heights labeled:

Retention Time (X 10 ¹ Minutes)	Height (Volts)
12.82	9433
11.30	34774
11.65	24873
12.23	14923
13.40	6231
13.87	4590
14.57	3000
15.15	2151
15.73	1558

15.73 1558

15.15 2151

14.57 3000

13.87 4590

13.40 6231

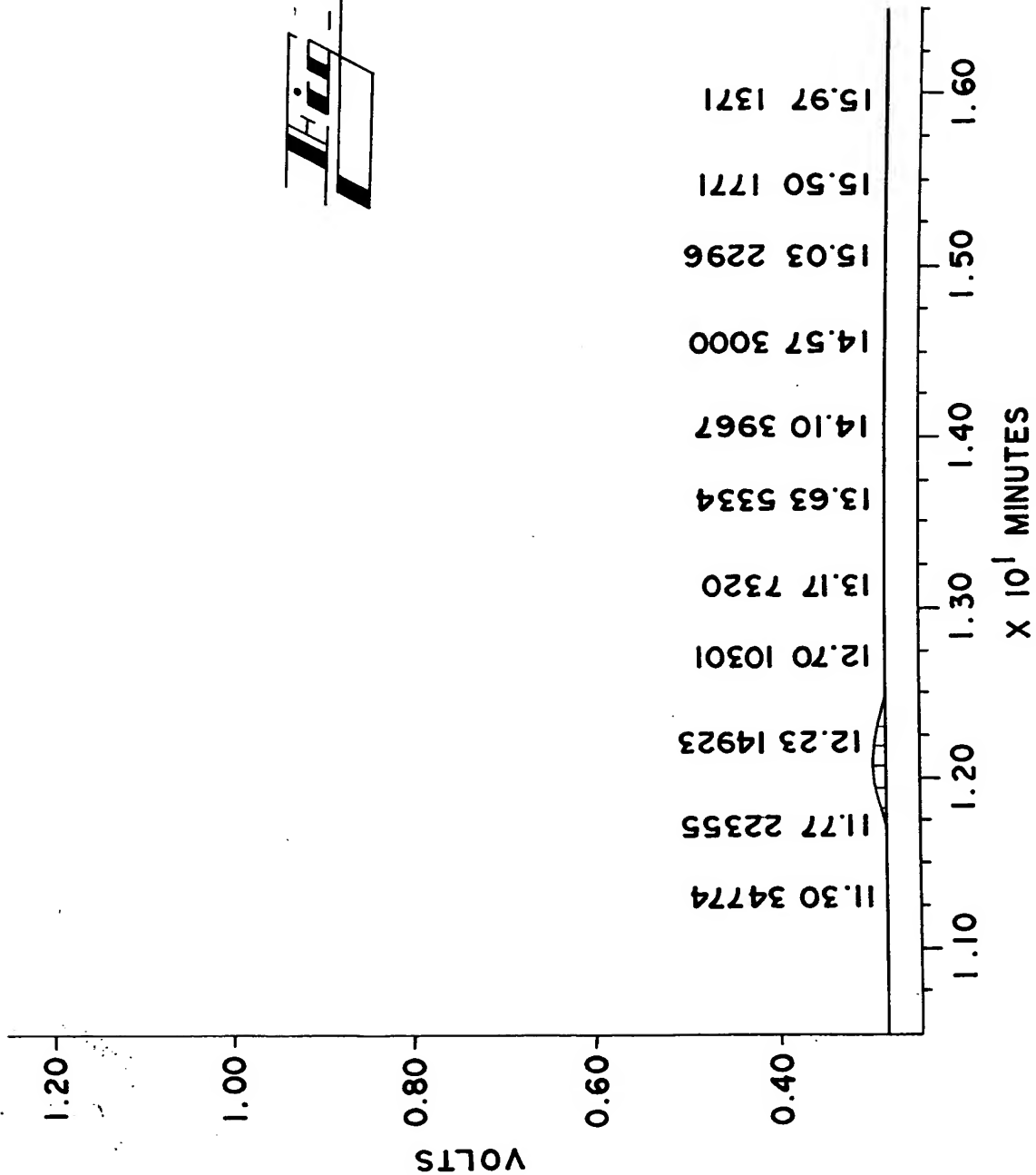
12.23 14923

11.65 24873

11.30 34774

X 10¹ MINUTES

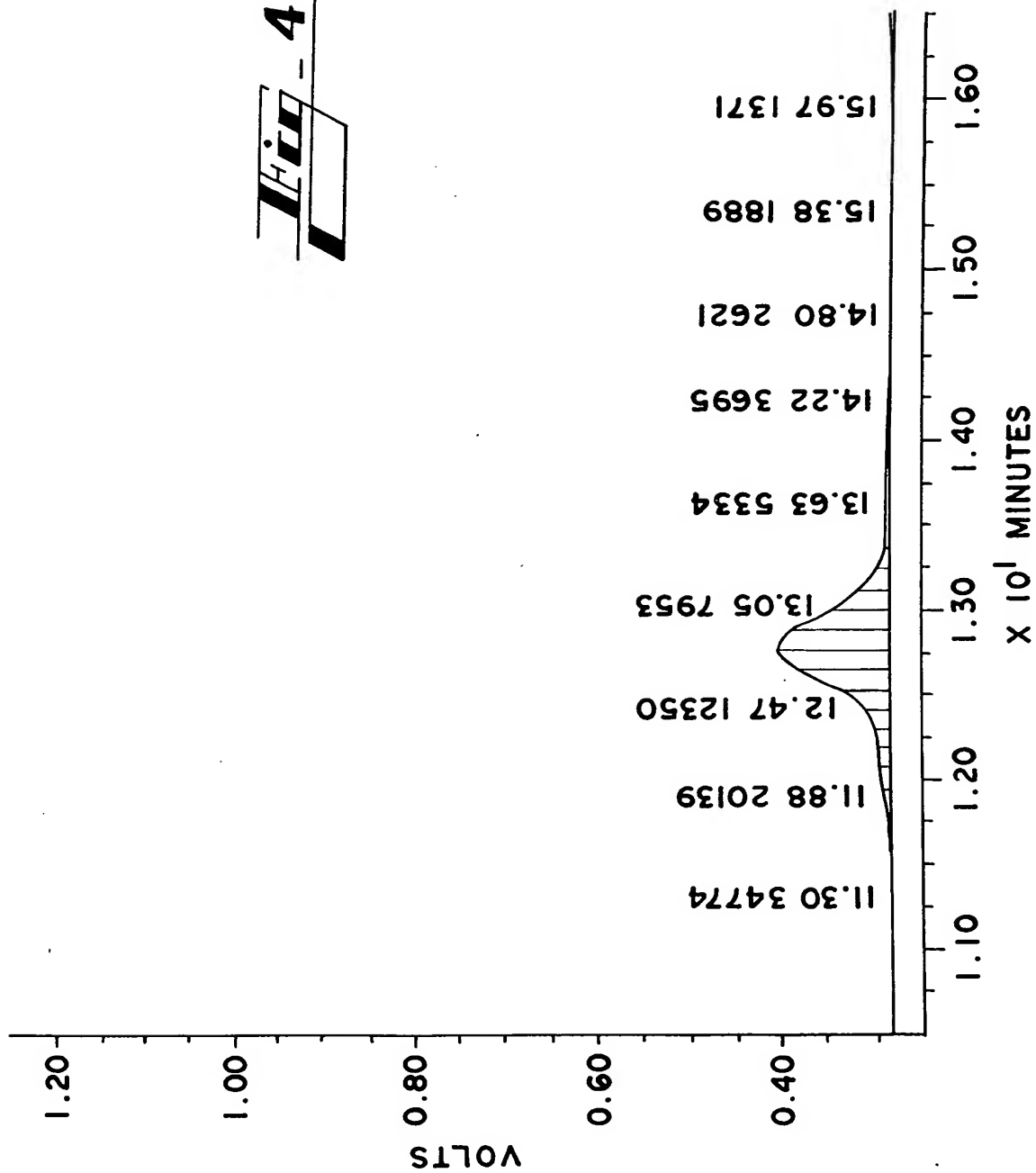
201090-222100



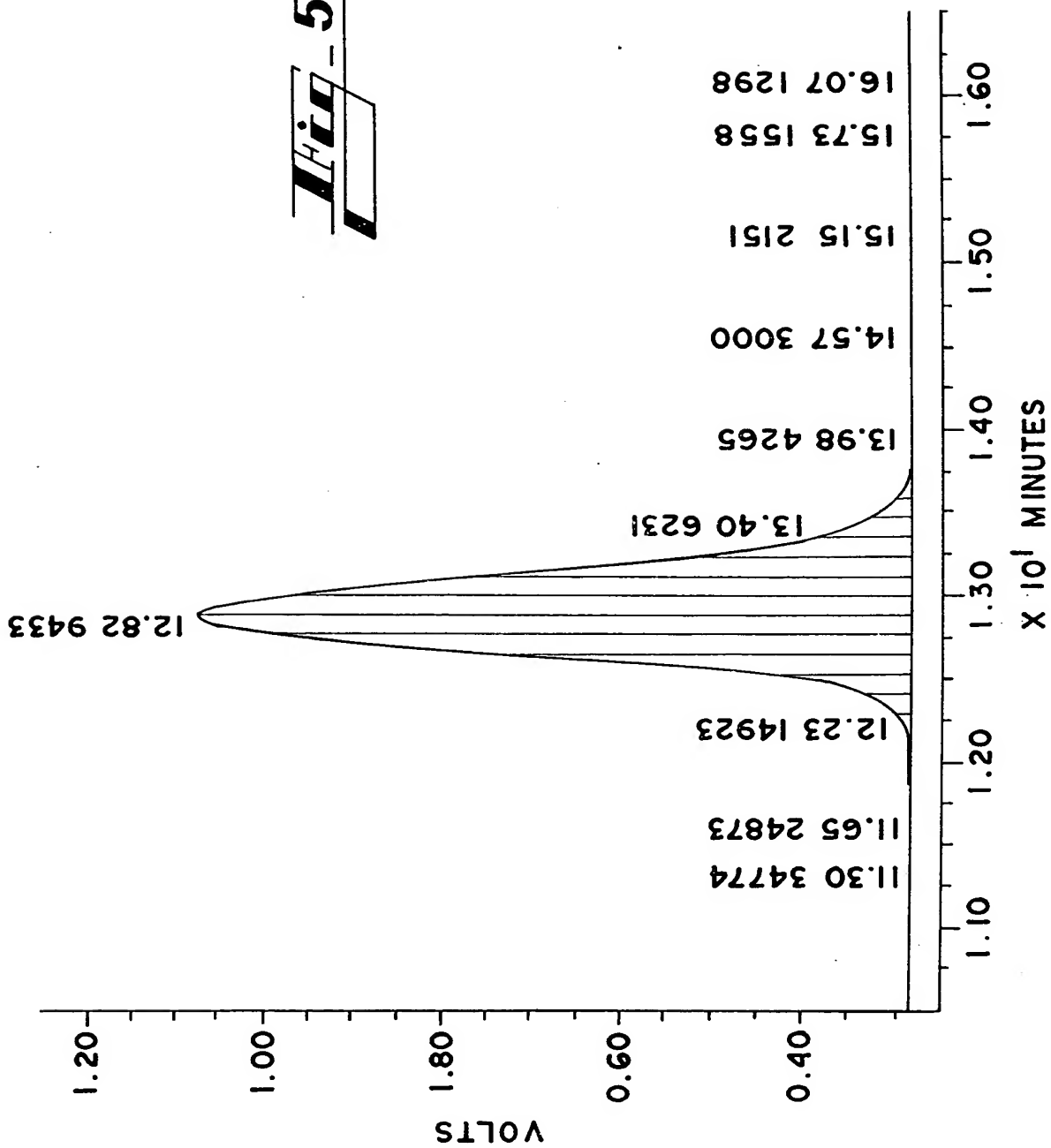
Hi 3

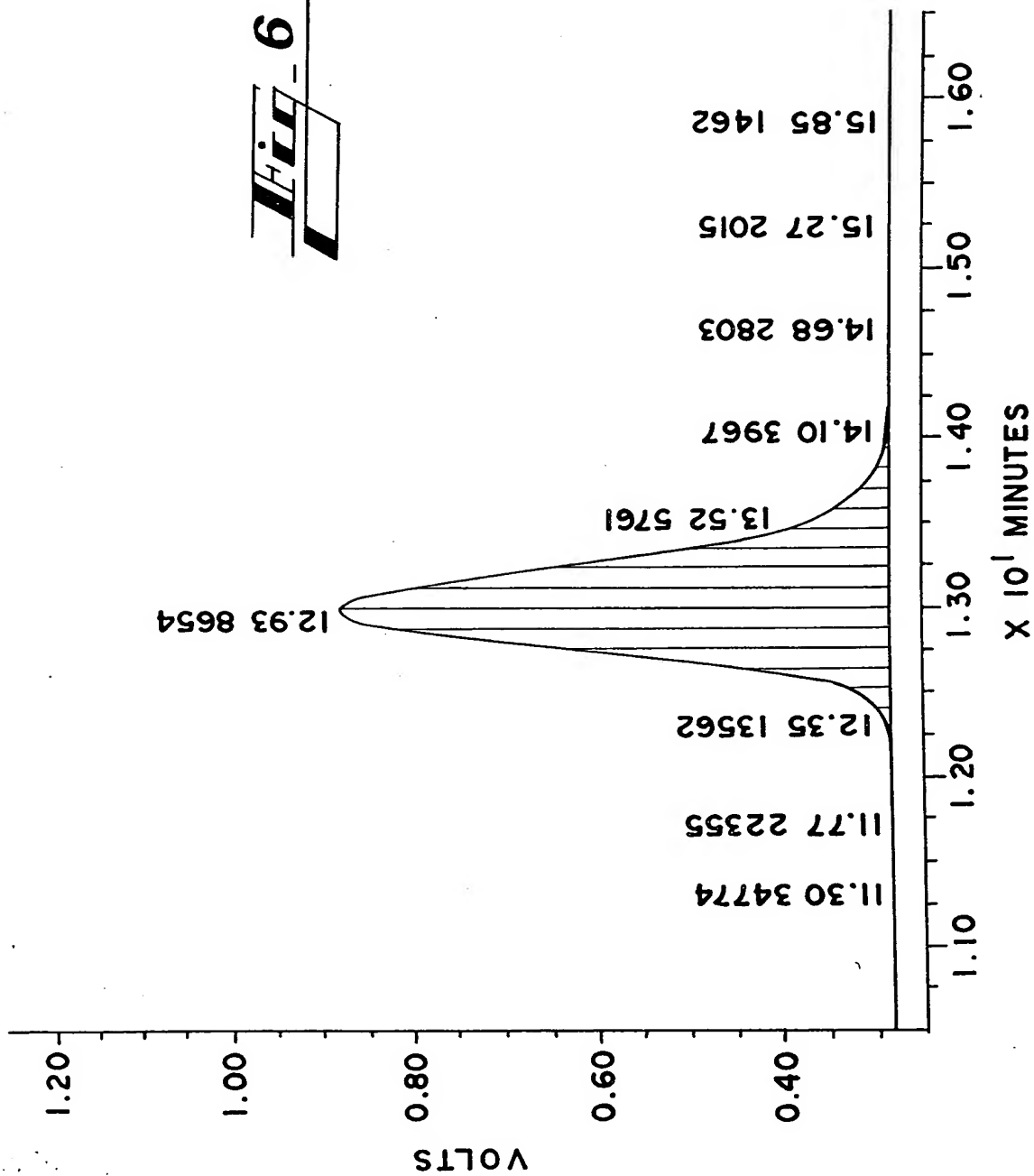
204050 222400

Li-4



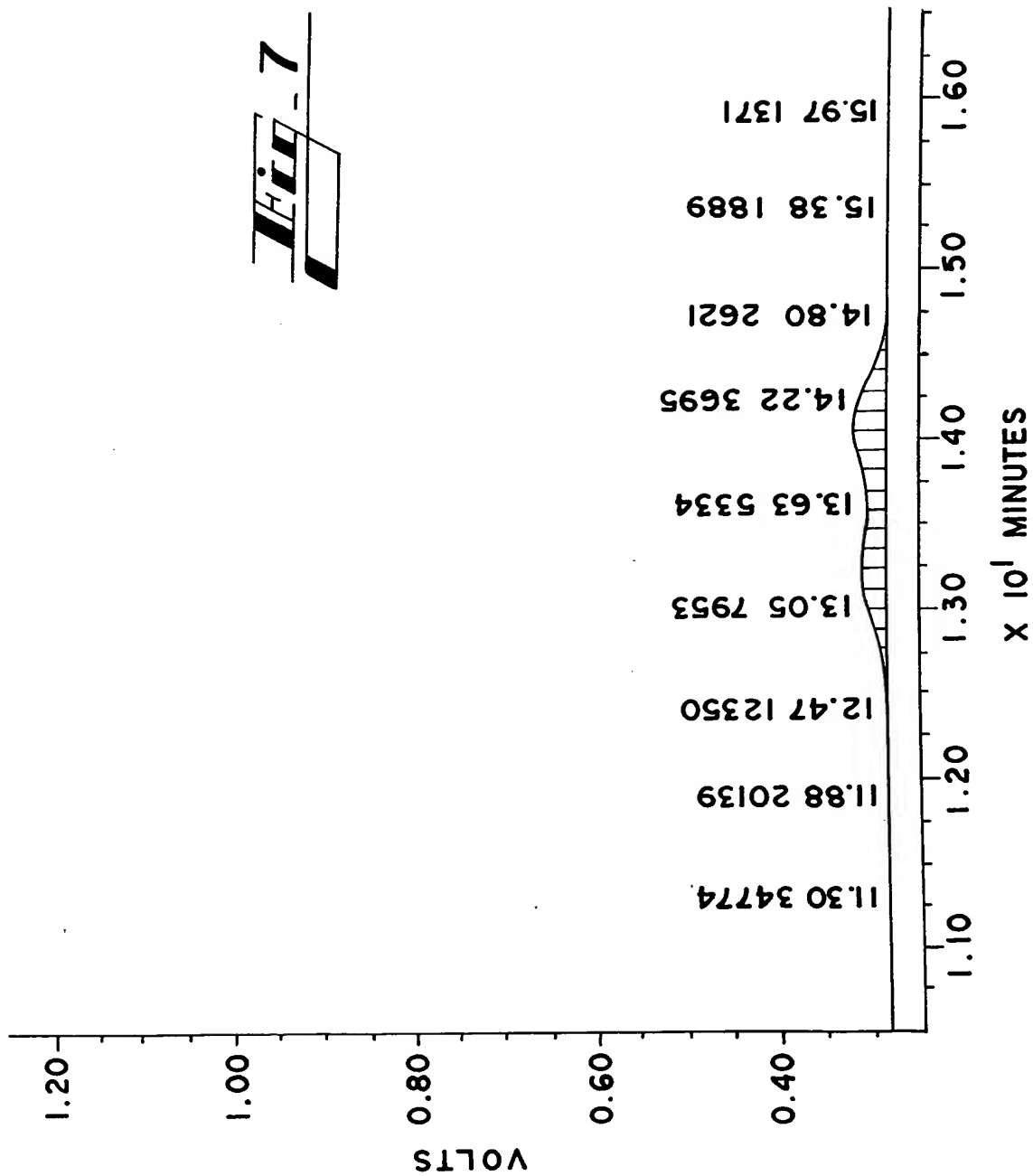
00000-00000





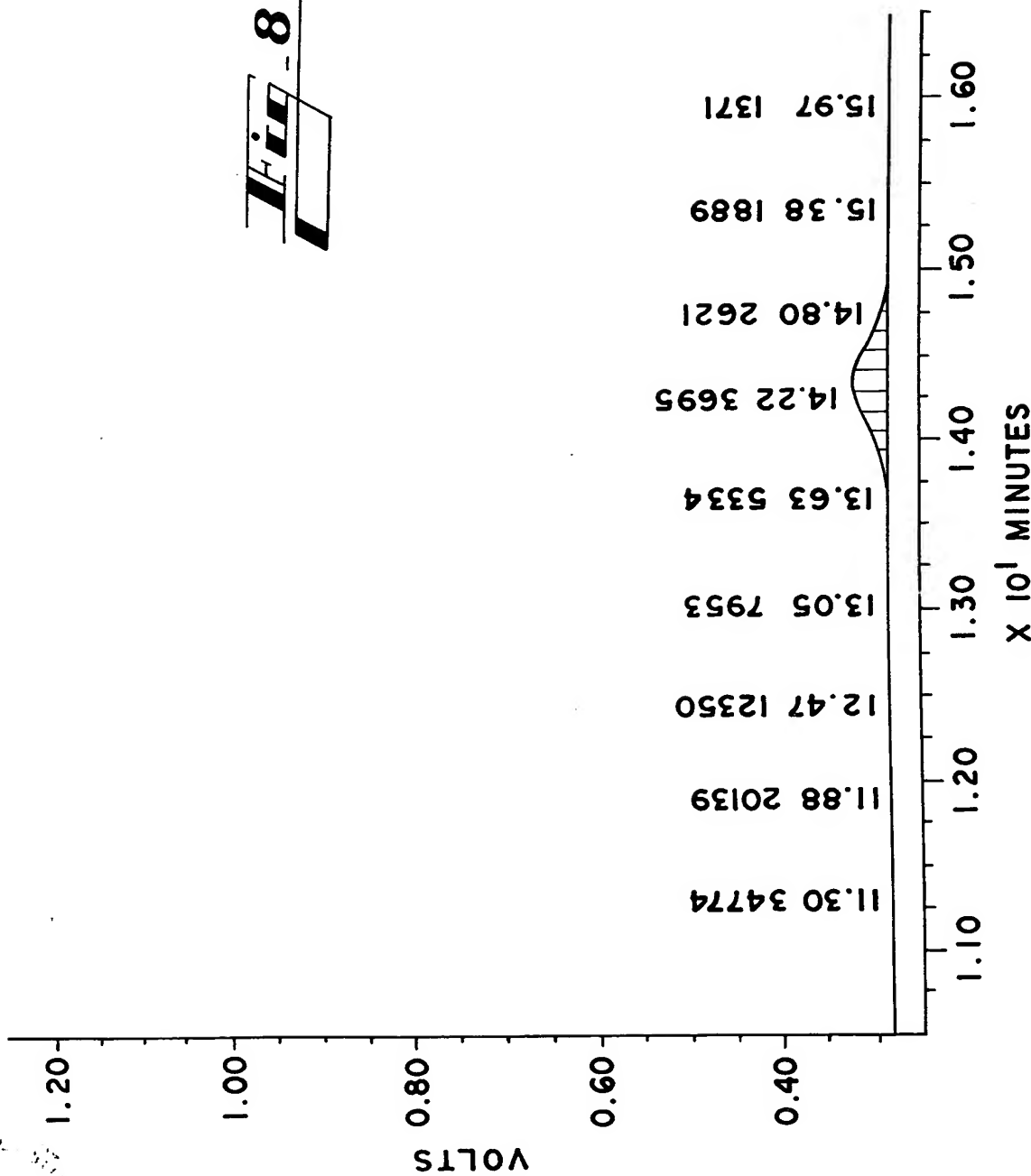
Hi-6

204090-222001



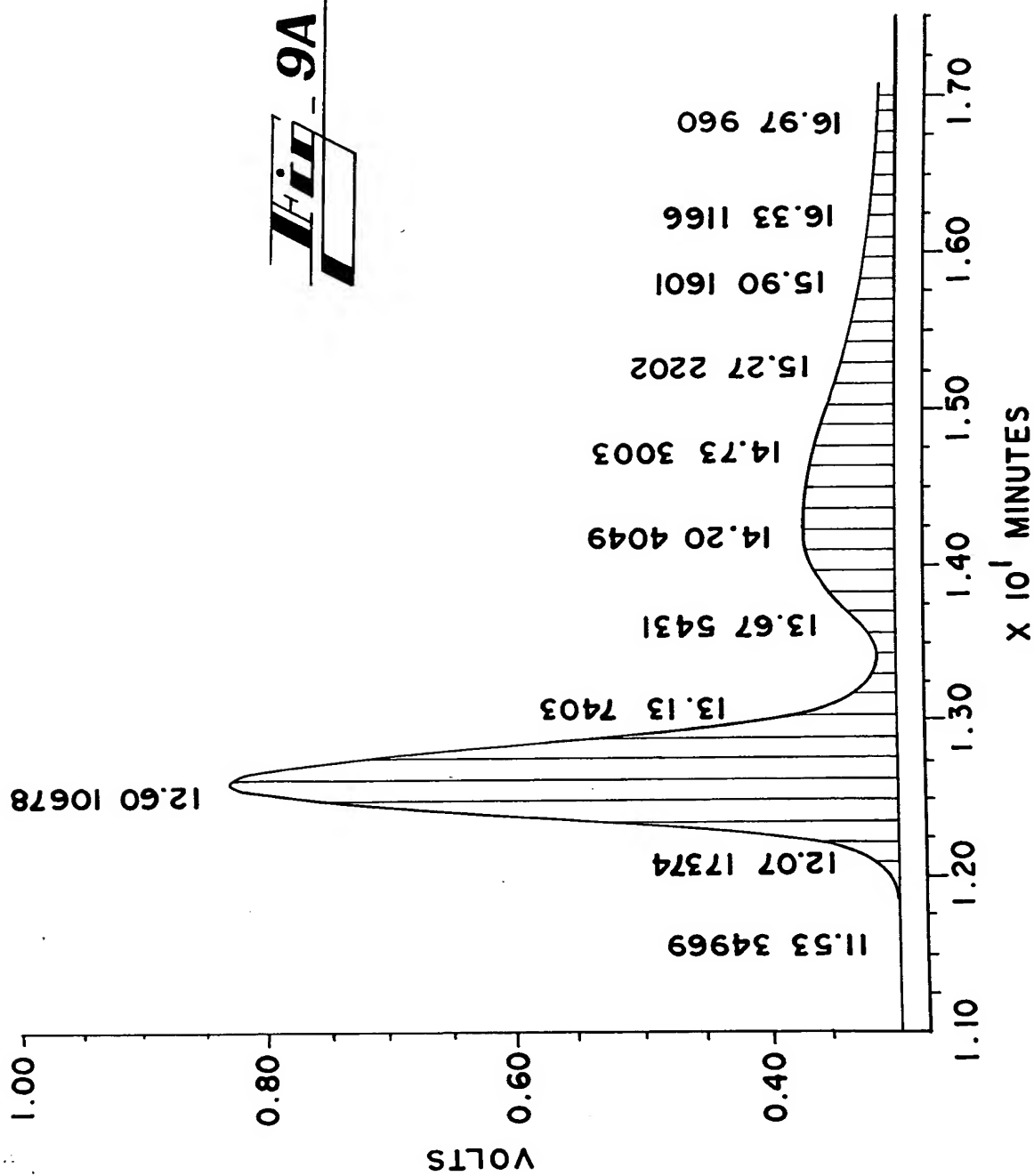
Hi-7

001090-622600F



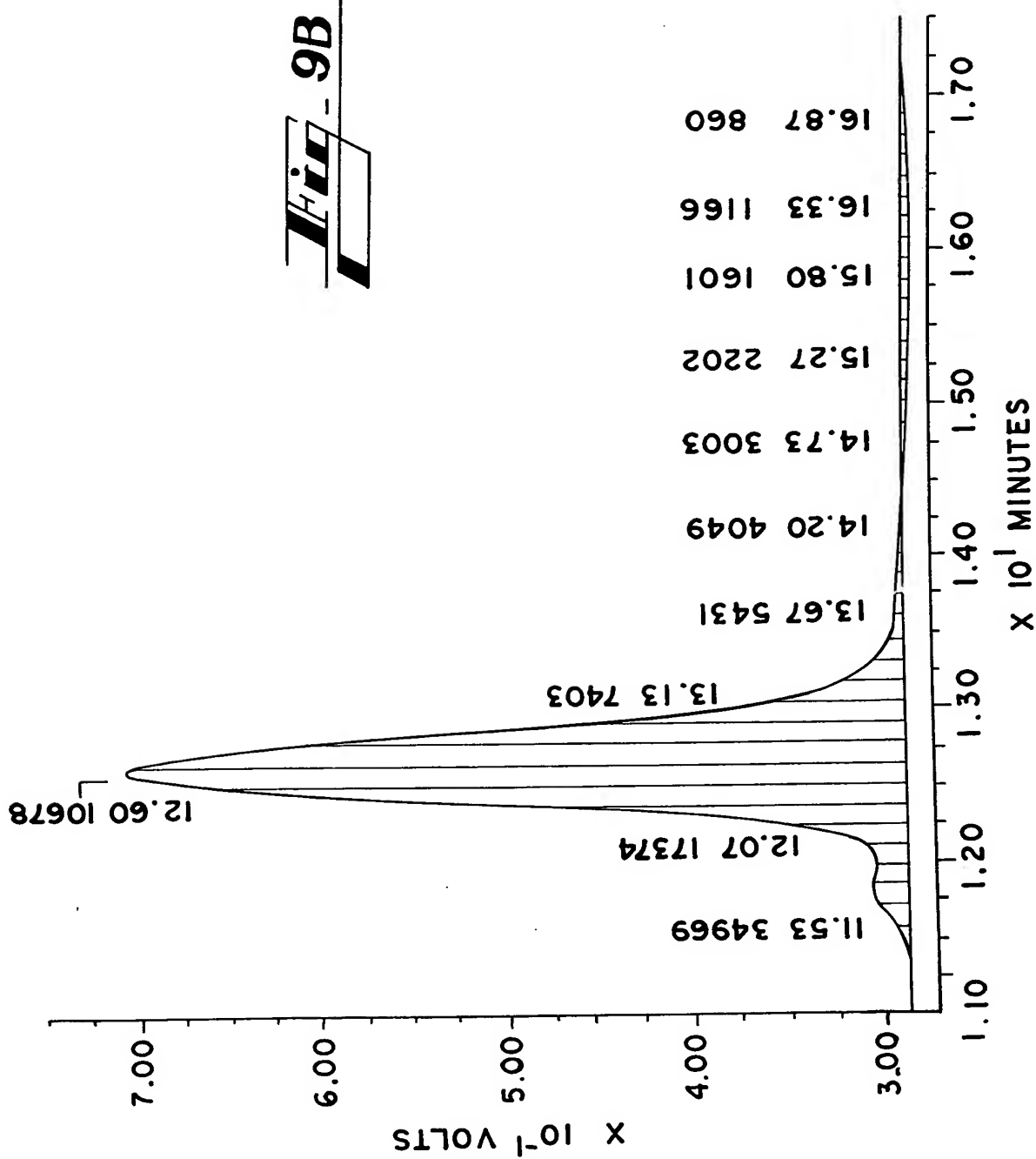
Li-8

204050-6221001



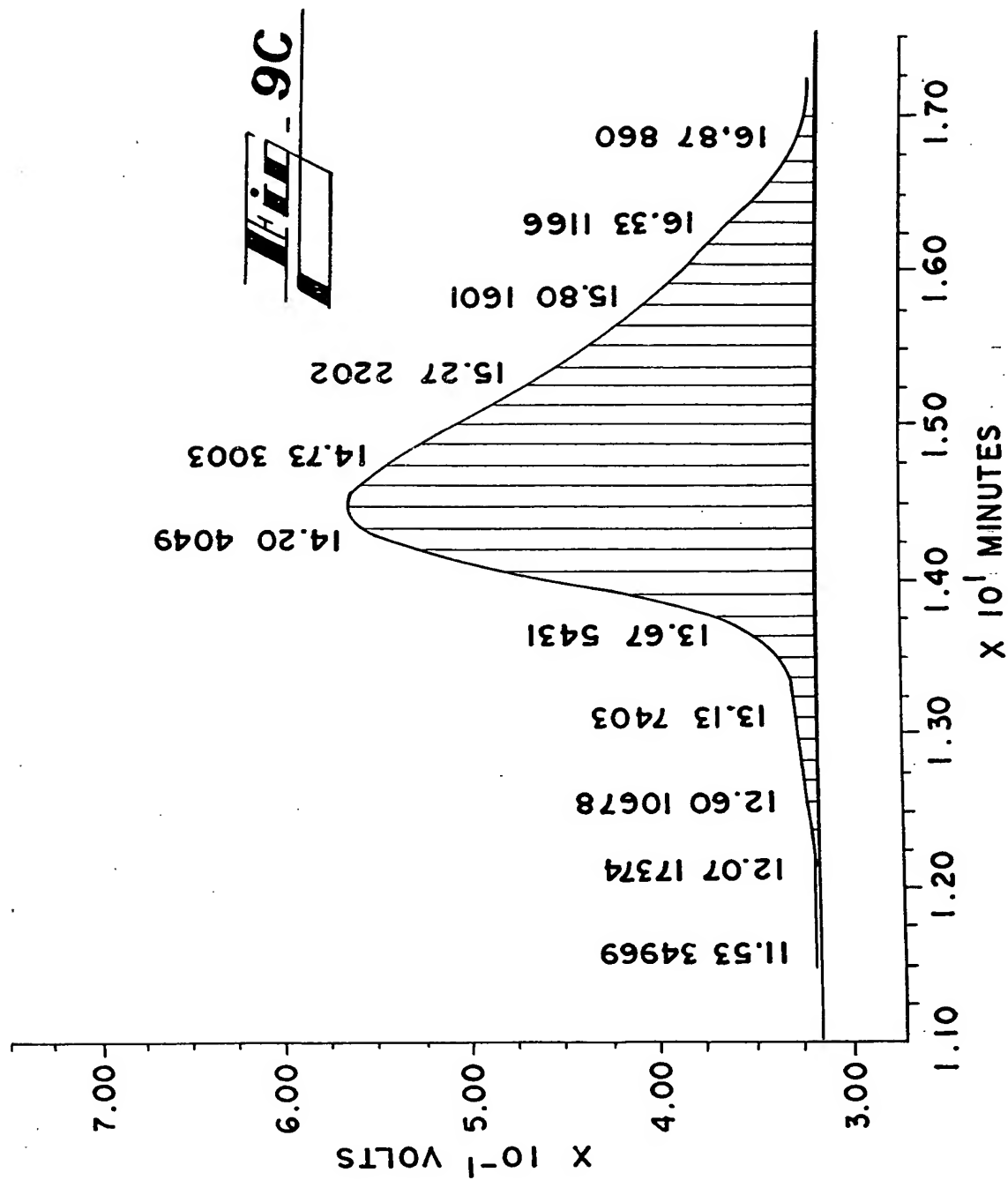
Hi-9A

204090" 00027003

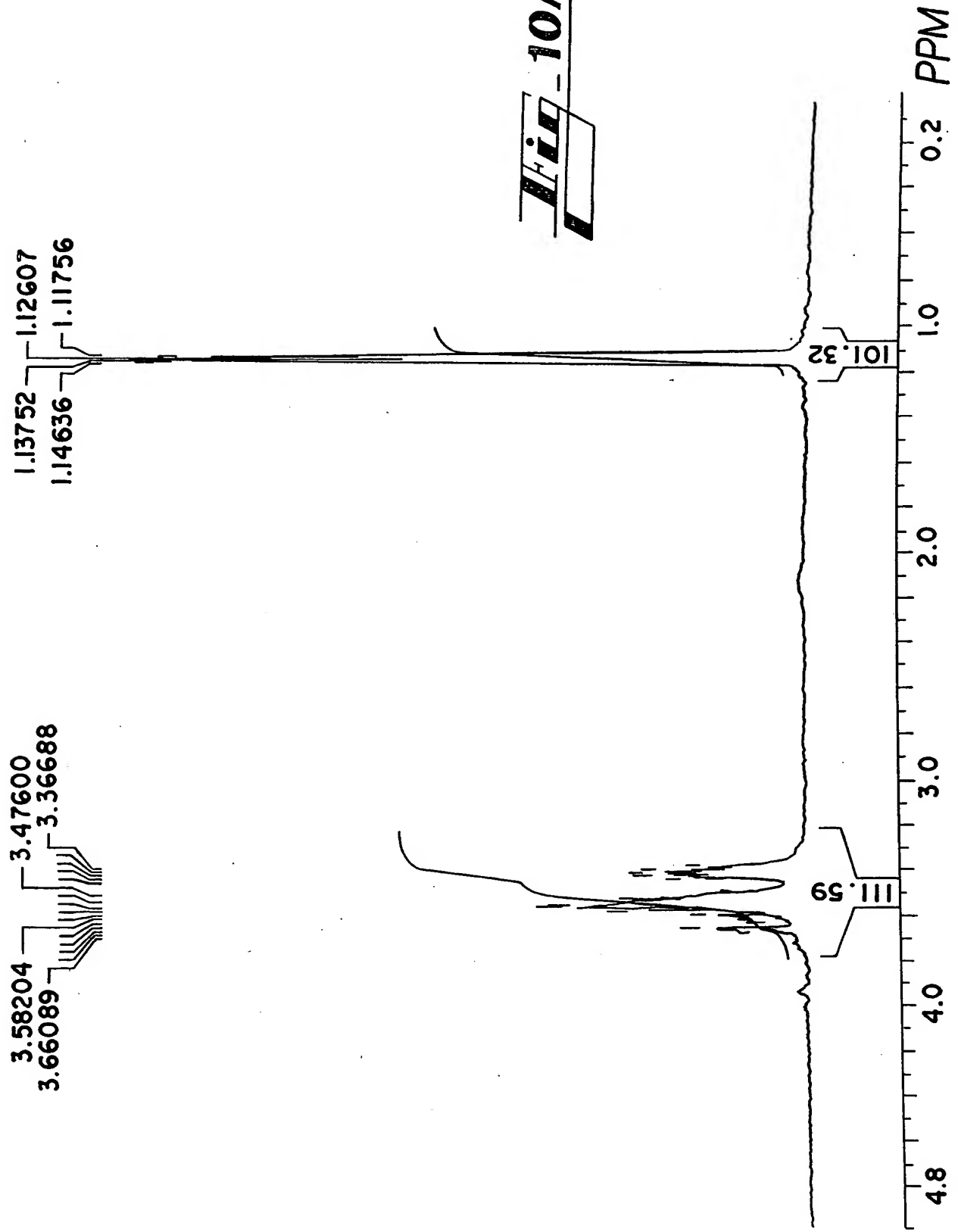


Hi- 9B

Country	1980	1985	1990	1995	2000
Japan	18.5	19.5	20.5	21.5	22.5
France	15.5	16.5	17.5	18.5	19.5
Germany	14.5	15.5	16.5	17.5	18.5
Italy	13.5	14.5	15.5	16.5	17.5
Spain	12.5	13.5	14.5	15.5	16.5
Sweden	11.5	12.5	13.5	14.5	15.5
United Kingdom	10.5	11.5	12.5	13.5	14.5
United States	9.5	10.5	11.5	12.5	13.5



FILE - 10A

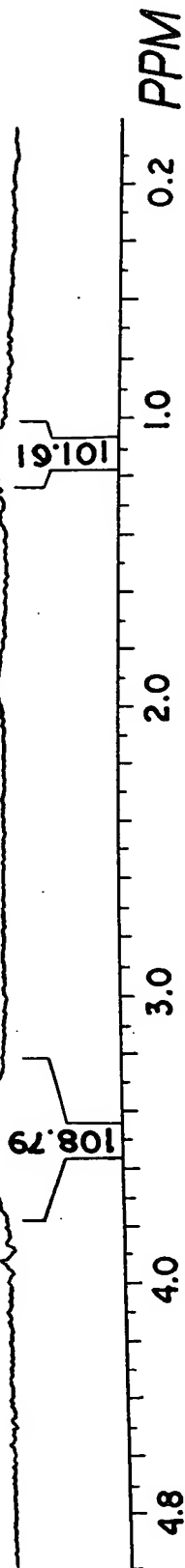


004050" 6227004

3.54069
3.64706
3.41044
3.39695
3.38411

1.13975
1.14818
1.12862
1.12077

Hi-10B

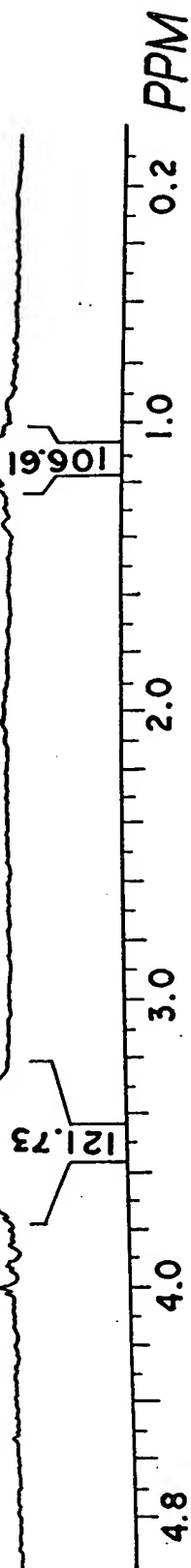


204050" 222700"

3.56436
3.65152
3.40961
3.38378

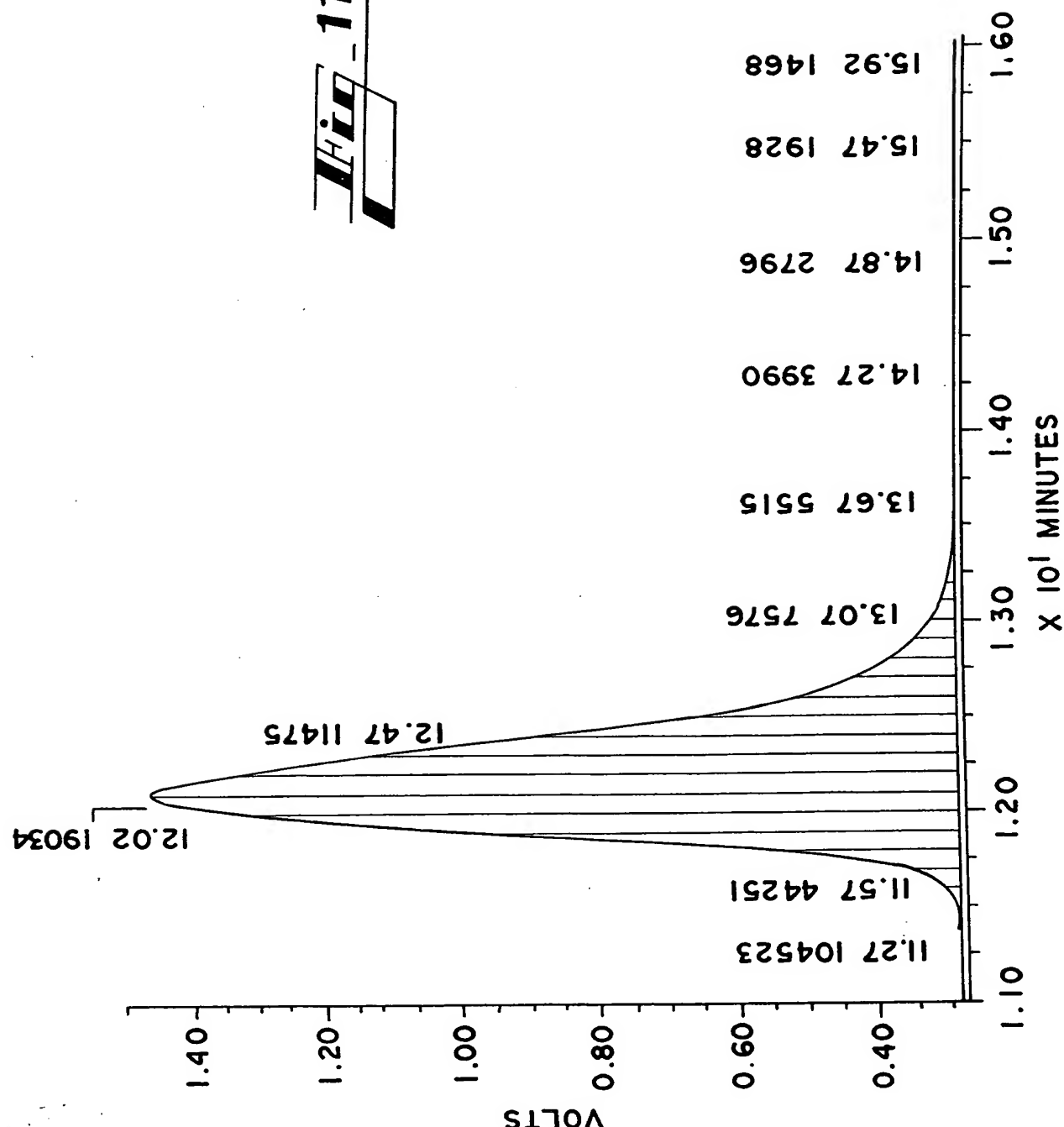
1.14726
1.12043

Hi-10C

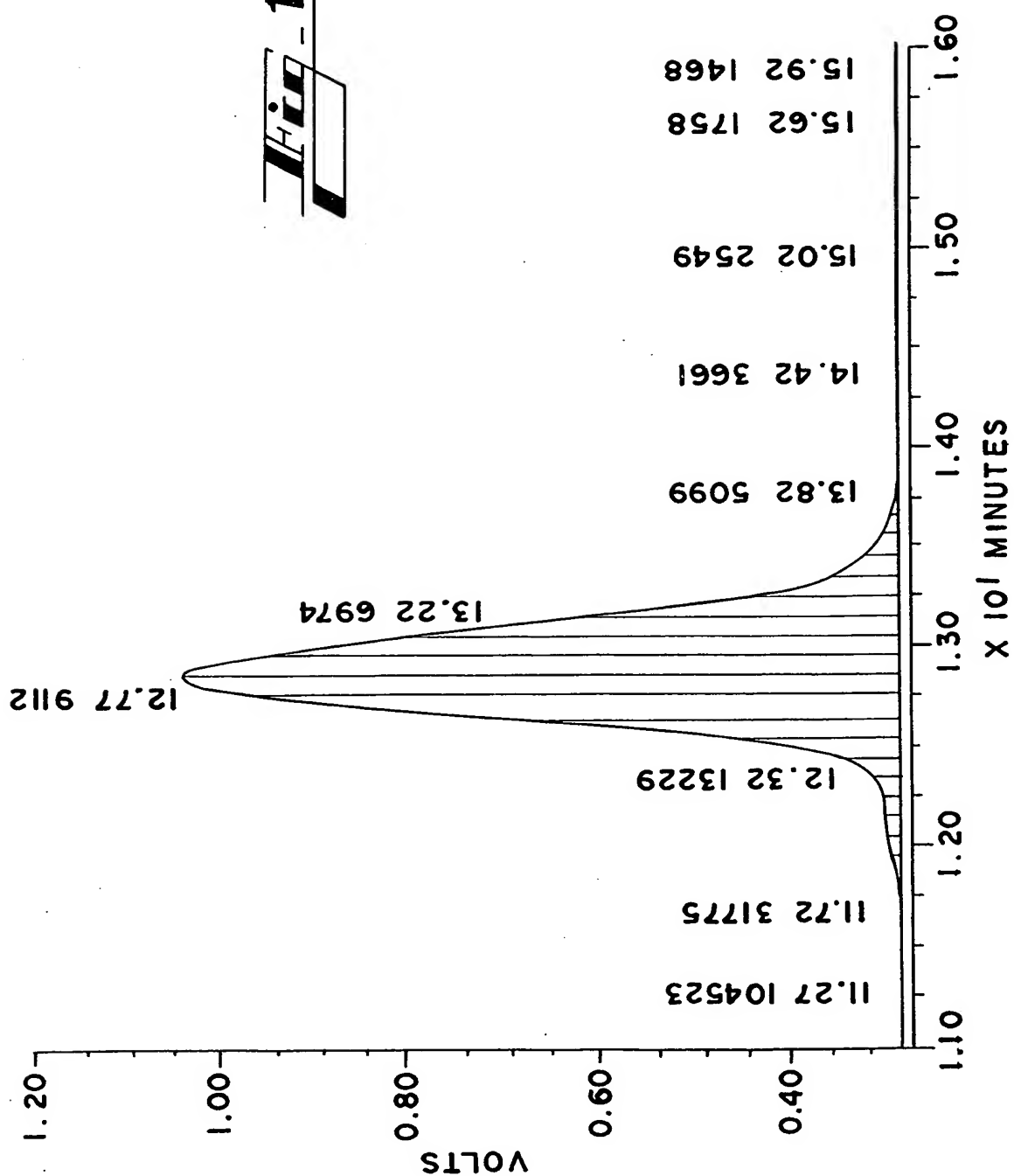


204050-222600

Hi 11A



Hi 11B



File 11C

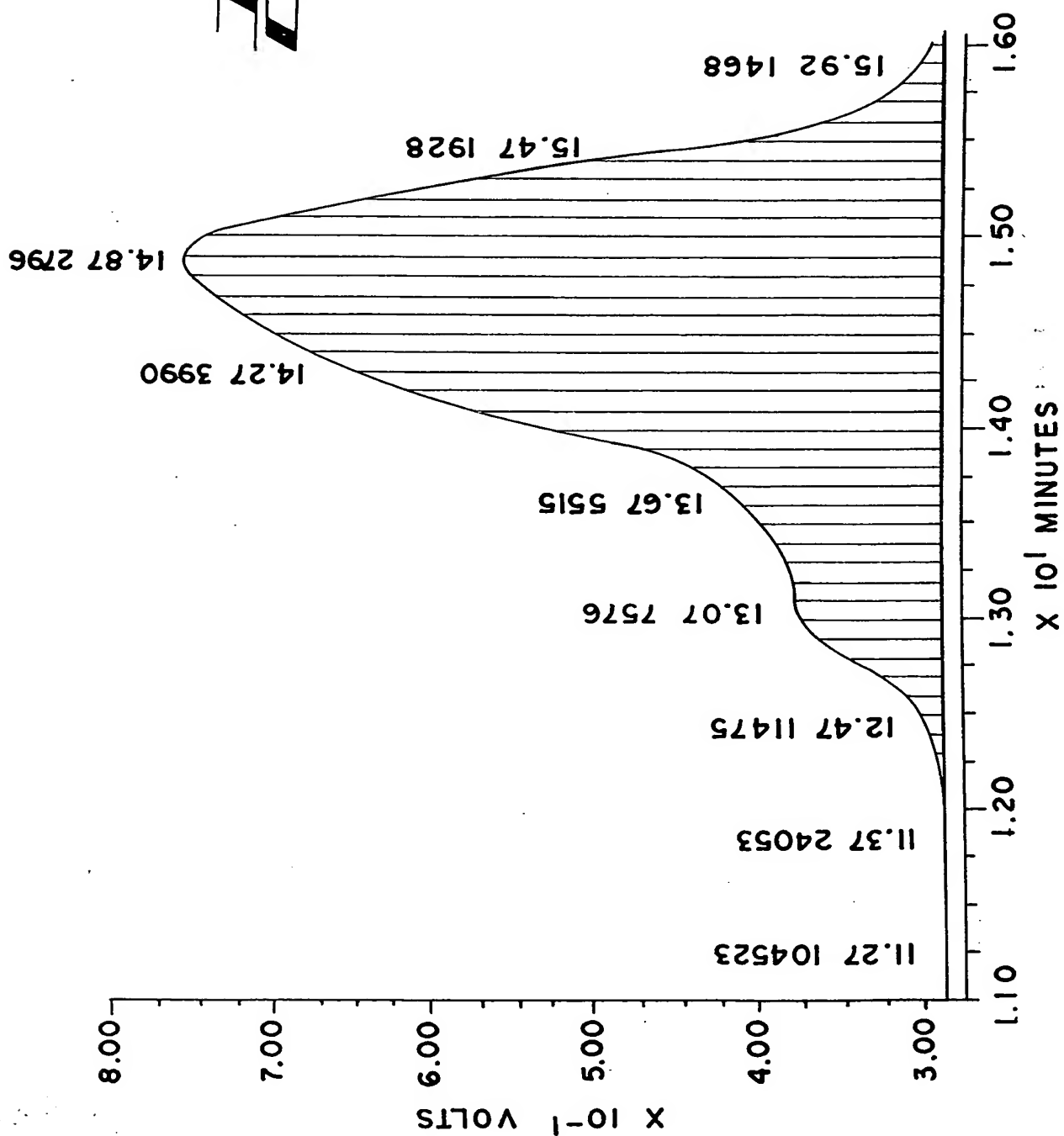
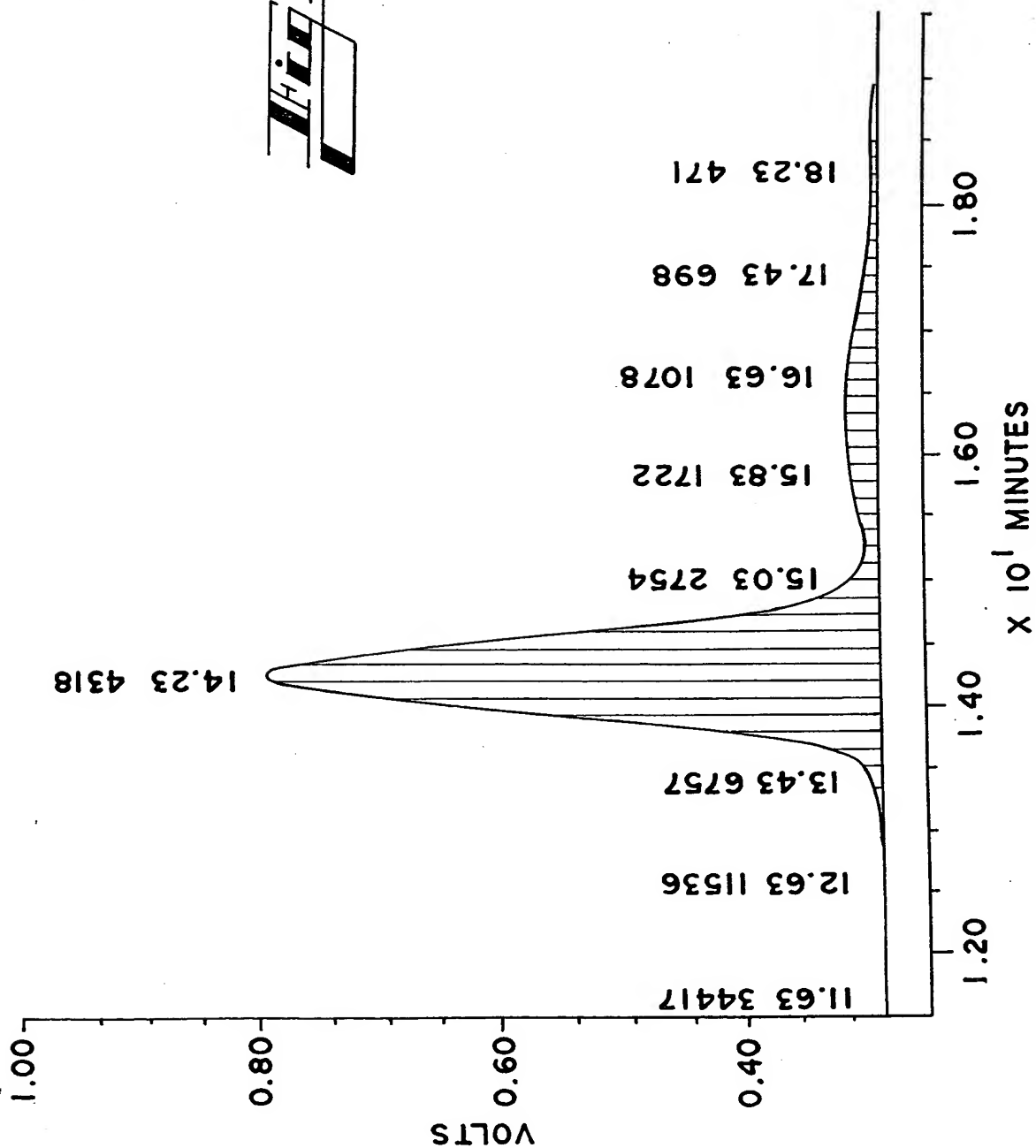


Fig. 12A



64

X 10¹ MINUTES

Fi-12C

